

Please replace the paragraph beginning at page 10, line 4, with the following rewritten paragraph:

A4 -- The decrypted signals are provided to an audio source decoder 420 and a data port 430. The audio source decoder 420 is configured to provide an analog or digital output signal depending upon the application as will be appreciated by those of ordinary skill in the art. The data port 430 is configured to provide digital output data such as may be appropriate for a visual display or any external data device, e.g., laptop. --

IN THE CLAIMS:

Please cancel Claims 1 – 16.

Please amend the remaining Claims as follows:

AS  
Pub Ctr  
17. (Amended) A satellite digital audio radio multipoint distribution system comprising:

a satellite antenna for receiving a satellite digital audio radio signal;  
a terrestrial repeater connected to said antenna for decoding said satellite signal and recoding said signal into an intermediate frequency (IF) satellite radio terrestrial broadcast format signal;  
a system for distributing said recoded IF signal, and  
plural satellite digital audio radio service receivers adapted to receive said recoded IF signal from said distributing system and provide an audio and/or visual output signal in response thereto.

X6 20. (Amended) The invention of Claim 19 wherein said recoded signal is an XM radio terrestrial intermediate frequency multi-carrier modulated signal.

A7 22. (Amended) The invention of Claim 17 wherein each of said plural receivers includes a channel decoder integrated circuit adapted to receive said recoded signal and provide a digital bitstream output in response thereto.

A8 28. (Amended) A method for distributing a satellite digital audio radio signal to multiple receivers including the steps of:

receiving a satellite digital audio radio signal and distributing a recoded signal in response thereto and

receiving said distributed recoded signal via plural receivers and providing plural output signals in response thereto.

Please add the following new Claim:

A9 -- 29. A satellite digital audio radio multipoint distribution system comprising:  
a satellite antenna for receiving a satellite digital audio radio signal;  
a terrestrial repeater connected to said antenna for decoding said satellite signal and recoding said signal into an intermediate frequency (IF) satellite radio terrestrial broadcast format signal; and  
a system for distributing said recoded IF signal. --